Approved For Release 2001/03/06: CIA-RDP82-00457R007600330005-1 SECRET/CONTROL - U.S. OFFICIALS OF ACCUSED TO SECRET ACCUSED TO SECRETARIAN ACCUSED TO

List of Railroad Lines in the Berlin Railroad District the Capacity of which is been utilized only up to 40 percent.

Railroad Line Status	of	Line	Length in km	Type of Rail	accor	Density ding to graphic able	of Tr	l Number ains ting in ry 1951 G	Utilization in percent
Rusmelsburg- Koepenick	н	-	6.9	\$49	46	194	37	39	32 percent
Koepenick - Erkner	н		12.6	\$49	28	164	23	39	32 percent
Fuerstenwalde - Frankfurt/Oder	Ħ		34.3	S49	26	118	20	14	23 percent
Lichtenberg - Kaulsdorf	H		6.3	15/ 849	4	54	•	20	35 percent
Abzweigung Vnk - Kaulsdorf	H		7.8	\$49	10	54	6	12	28 percent
Worbig - Kuestrin	H		13.0	541/549	8	58	7	16	36 percent
Moabit - Abzweigung Fueb.	Ħ		4.5	\$49	2	52	8	12	37 percent
Potsdamer Gueterbahnhof (Freight Station)-Wannsee	Ħ		16.7	849/15	8	60	9	10	26 percent
Beeskow - Grunow	n		9.4	6/8	10	26	10	2	33 percent
Moabit - Gesundbrunnen	H		3.9	849/15	2	190	1	30	16 percent
Greifswalder - Strasse Stalinallee	H		3.9	\$49	2	228	•	48	21 percent
Stalinallee - Ostkreuz	Ħ		0.4	\$49	2	250	-	43	17 percent

SECRET/CONTROL/US OFFICIALS ONLY
Approved For Release 2001/03/06 : CIA-RDP82-00457R007600330005-1

Approved For Release 2001/03/06: CIA-RDP82-00457R007600330005-1 SECRET/CONTROL - U.S. OFFICIALS ONLY CENTRAL INTELLIGENCE AGENCY Annex

								'			
Railroad Line	Status	of	Line	Length in km	Type of Rails	acco the	n Density rding to graphic table G	of Tr	l Number ains ting in ry 1951 G		ilization percent
Ostkreuz - Treptow		H		2.8	S 49	2	190	1	74	39	percent
Treptow - Neukoelln		H		2.0	S49	2	250	1	41	17	percent
Tempelhof - Abzweigung Vd	Р	Ħ		2.0	S49	1.	251	•	32	13	percent
Abzweigung Vdp - Wilmersd	orf	H		2.1	\$49	1	251	•	34	13	percent
Wilmersdorf - Halensee		н		3.8	849	1	251	•	38	15	percent
Halensee - Charlottenburg		H		3,6	S4 9	1	191	-	28	15	percent
Charlottenburg - Moabit		H		4.1	S49	2	190	1	20	11	percent
Eichgestell - Karow		Ħ		17.5	8/15/341/49		84	2	25	32	percent
Gross Kreuz - Lehnin		N		11.0	6	10	28	10	-	26	percent
Roethehof - Nauen		n		7.2	6	14	24	11	2	34	percent
Boetzow - Velten		N		5.3	6	11	31	12	2	33	percent
Roethehof - Rockow		N		15.6	6/11	8	24	9	1	31	percent
Roskow - Brandenburg - Krakauer Tor		N		10.8	6/11	4	38	4	જારાં	9	percent
Rockow ~ Brandenburg ~ S kanalbruecke	ilo-	N		17.5	11	4	20	4	-	17	percent
Heustadt/Dosse - Neuruppi	n	N		28.6	6	8	20	6	8	29	percent
Herzberg - Loewenberg	,	ΝA	pproved		01/03/066: CIA-R SECRUT/CONTROL/US			600 6 300	005-18	33	percent

Approved For Release 2001/03/06: CIA RDP82-00057F007600330005-1 CENTRAL INTELLIGENCE AGENCY

Railroad Line	Status of Line	Length in km	Type of Rails	Train Density according to the graphic timetable R		Actual Number of Trains Operating in January 1951 R G		Utilization in percent	
Paulinenaue-Neuruppin	N	30.5	6	6	20	6	4	38 percent	
Wriezen - Dolgelin - Fuerstenwalde	n	98,1	6/11	10	40	8	4	34 percent	
Fuerstenwalde - Beesko	, N	35.0	10	30	18	8	6	39 percent	
Rahnsdorf = Muencheber Hasenfelde	g = N	15.2	11	14	26	8	*	20 percent	
Basdorf - Liebenwalds	n	18.5	6/8/10	18	39	16	2	32 percent	
Charlottenburg = Gruner (Leerzuggleis- a track served for empty train	re-	1.57	549	6	**	œ	~	not in operation	

Note: Absweigung - branch-off point

- main line

- branch line

~ Passenger trains

- Preight trains

Vnk Fueb Vdp abbreviations of names of switch towers which cannot be interpreted.